METHOD OF BURYING FIBRES IN RUBBER SPONGE AND RUBBER SPONGE BODY WITH RUBBER SPONGE BURIED

Publication number: JP2026727

Publication date:

1990-01-29

Inventors

YASUDA MAMORU

Applicants

TOHOKU DAIBINGU CENTER KK

Classifications

- international:

B32B25/10; A41D13/02; B29C67/20; B29K21/00; B29K105/08; B29L9/00; B29L31/48; B32B25/00; A41D13/02; B29C67/20; (IPC1-7): B29C67/20; B29K21/00; B29K105/08; B29L9/00; B29L31/48;

B32B25/10

- European:

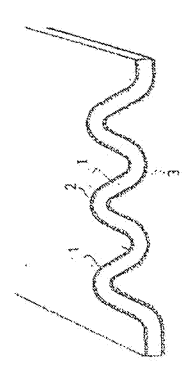
A41D13/02

Application number: JP19880176949 19880718 Priority number(s): JP19880176949 19880718

Report a data error here

Abstract of JP2026727

PURPOSE:To utilize a rubber sponge in employing for a dry suit, semi-dry suit, wet suit and the like by supplying the compound material of a rubber sponge into a mold, after that, putting fibres on this material, furthermore, press-heating them thereafter. CONSTITUTION: After the compound material or a rubber sponge is supplied into a mold, fibres are put on the material, and then pressheat them. In the press-heating process, the rubber saturates the gaps of the fibres, and the fibres are dropped into the material, as well as, the rubber becomes a sponge. The rubber sponge body buried with the fibres is a rubber sponge 1 in its surface, and the fibres 2 are buried within the rubber sponge. Furthermore, the back surface of the rubber sponge 1 is adhered with fibres 3. Such rubber sponge body has an effect of the rubber spongs buried with fibres, besides, is agreeable to the touch through the fibres on the back surface.



Data supplied from the esp@conet database - Worldwide